

Application/Contro	ı	No
--------------------	---	----

10/555,472

KONIG ET AL.
Art Unit

Applicant(s)/Patent under Reexamination

| | |

Examiner

Fred M. Teskin

1713

ORIGINAL						CROSS REFERENCE(S)										
CLASS SUBCLASS 526 88			class 526	SUBCLASS (ONE SUBCLASS PER BLOCK)												
				64	918											
INTERNATIONAL CLASSIFICATION 427					427	208.4										
3	0	8	F	2/44	422	135	137			14 - 35 - 15-4						
3	.0	8	F	2/02	264	211.24				2						
				/ -		<u> </u>	y									
				1			α	<i>a</i>			, c					
				1			///	11 11				**				
(Assistant Examiner) (Date)					Đ)		FREC PRIMARY TES	(EXAL)	Total Claims Allowed: 26							
Yulk (Huns 5-11-7 (Legal Instruments Examiner) (Date)						(713 _{(Prir}	nary Examiner	- 1.	O. Print C	O.G. Print Fig NONE						

◯ Claims renumbered in the same order as presented by applicant												☐ CPA ☐ T.D.				.D.	☐ R.1.47		
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	0			31			61			91			121			151	Heritar III		181
2	2	4 - 1		32			62			92			122			152			182
3	3			33			63			93			123	la dell'est La della cara		153			183
	X			34			64			94			124	et met		154			184
4	5			35			65			95			125	12 #1#12 W		155	l as		185
	6			36	[2]集集。 [2]		66			96			126			156			186
É	7			37			67			97			127	i di di		157	hijih i		187
7	8	Mas d		38			-68			98	Lot rand		128			158	h.j#.		188
8	9		1	39	Taras a		69			99			129			159			189
9	10			40			70			100	14.7		130			160	i di di		190
10	11	ibair i		41			71	Margar 1		101	Marie . Št.		131	princessia		161			191
11	12			42			72			102			132			162			192
12	13			43			73			103	Mary -		133			163	164		193
13	14	gi gui		44			74			104	jillase.		134	Mand		164	n fri l		194
14	15	F		45			75			105			135	ETT		165			195
12	16	la de		46			76			106	Mario (136			166			196
16	17	7		47			77			107	Allen i		137			167	ligi		197
17	18			48		·	78			108	dui:		138			168			198
18	19			49			79			109			139	1		169			199
19	20			50	47		80	FF 97		110			140			170			200
20	21			51			81			111			141			171			201
21 22	22			52			82			112			142	Terrija japa Terrija japa		172			202
2.2	23			53	Taget (2014) The state of		83			113			143	414		173			203
27	24			54			84			114			144			174			204
24	25	$\Gamma_{\rm c}$, Γ		55			85			115			145			175			205
25	26			56			86			116			146			176	A WH		206
56	27			57			87			117			147			177	1-4-		207
	28			58			88			118			148			178	in the		208
•	29			59			89][119			149	<u>n</u> -		179			209
	30			60	4.5		90			120			150	100		180	je jet		210